**Oral Presentations**

- Understanding the spectacular failure of DNA barcoding in willows (Salix), Sean Graham
- Plant DNA barcodes can accurately estimate species richness in poorly known floras - Case study from NE Queensland, Craig Costion
- A traffic light approach to barcode plant species, Luo Kun

**“Lightning” Oral Presentations and Associated Poster Display**

- Restricted variation in plant barcoding markers limits identification in closely related Bryophyte species, Torbjørn Ekrem
- DNA barcoding of some Nigerian medicinal plants, Omokafe Ugbogu
- An integrated DNA barcoding web server for endangered plant species, Linchun Shi
- Use of DNA barcodes for Alooideae (Asphodelaceae) identification, Barnabas Daru
- Study of the variability of the matK, rBcL and ITS2 loci in herbarium and fresh samples of the genus *Piper* and *Cinchona* for use as a DNA barcode, Julio Cachay
- Study of the variability of matK, rBcL and ITS2 barcode regions in medicinal plants of the genus *Peperomia* to develop an accurate method of species identification, Karinna Rubio
- Identification of *Helianthus* spp. through DNA barcodes, Massimo Vischi
- DNA barcoding of some medicinal plants from India, Parani Madasamy

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• DNA barcoding in species with complex genome: A case study of the cotton genus *Gossypium*,
  Muhammad Ashfaq

• Establishment of DNA barcodes for orchids of north east India,
  Pradip Deka

• DNA barcoding reveals poor species resolution by universal plant barcode loci in Indian Zingiberaceae,
  George Thomas